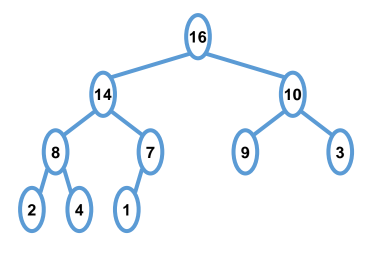
Algorithms and Programming I

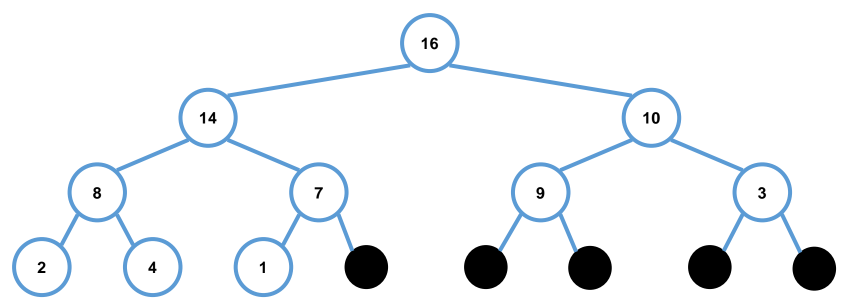
Lecture6 Heap Sort

• A *heap* can be seen as a complete binary tree:



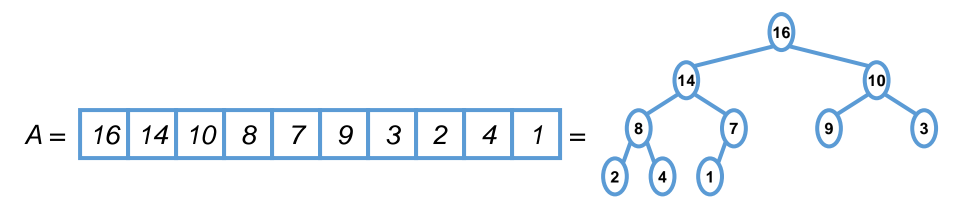
- What makes a binary tree complete?
- Is the example above complete?

• A *heap* can be seen as a complete binary tree:



• "nearly complete" binary trees; can think of unfilled slots as null pointers

• In practice, heaps are usually implemented as arrays:



- To represent a complete binary tree as an array:
 - The root node is A[1]
 - Node *i* is A[*i*]
 - The parent of node *i* is A[*i*/2] (note: integer divide)
 - The left child of node *i* is A[2*i*]
 - The right child of node *i* is A[2*i* + 1]

Referencing Heap Elements

• So...
Parent(i) { return [i/2]; }
Left(i) { return 2*i; }
right(i) { return 2*i + 1; }

The Heap Property

- Heaps also satisfy the *heap property*:
 - $A[Parent(i)] \ge A[i]$ for all nodes i > 1
 - In other words, the value of a node is at most the value of its parent
 - Where is the largest element in a heap stored?

Heap Height

- Definitions:
 - The *height* of a node in the tree = the number of edges on the longest downward path to a leaf
 - The height of a tree = the height of its root
- What is the height of an n-element heap? Why?
- This is nice: basic heap operations take at most time proportional to the height of the heap

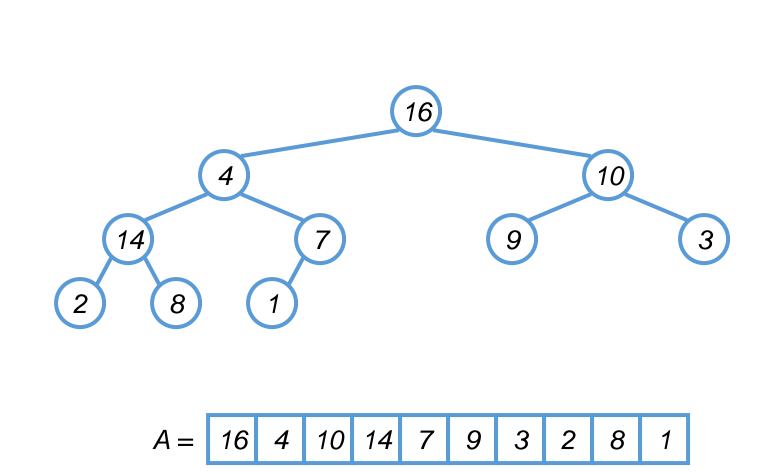
Heap Operations: Heapify()

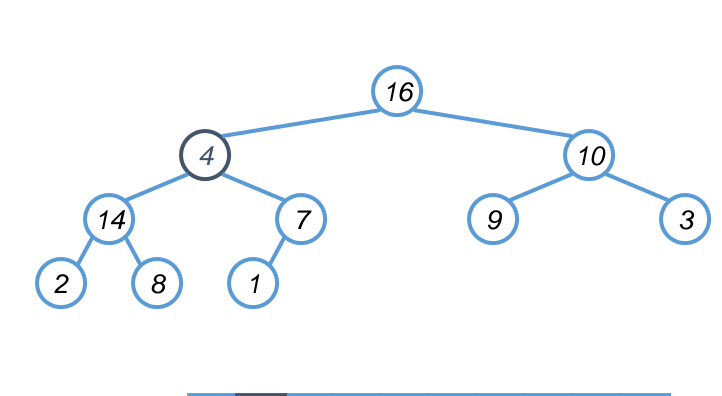
• **Heapify()** : maintain the heap property

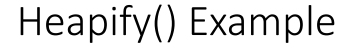
- Given: a node *i* in the heap with children *l* and *r*
- Given: two subtrees rooted at / and r, assumed to be heaps
- Problem: The subtree rooted at *i* may violate the heap property (*How*?)
- Action: let the value of the parent node "float down" so subtree at *i* satisfies the heap property
 - What do you suppose will be the basic operation between i, I, and r?

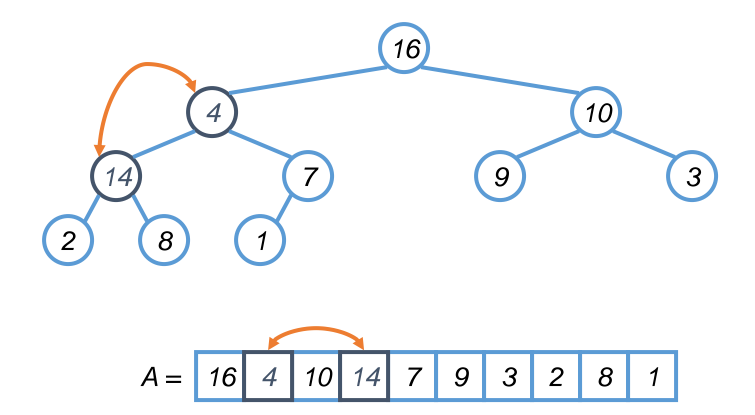
Heap Operations: Heapify()

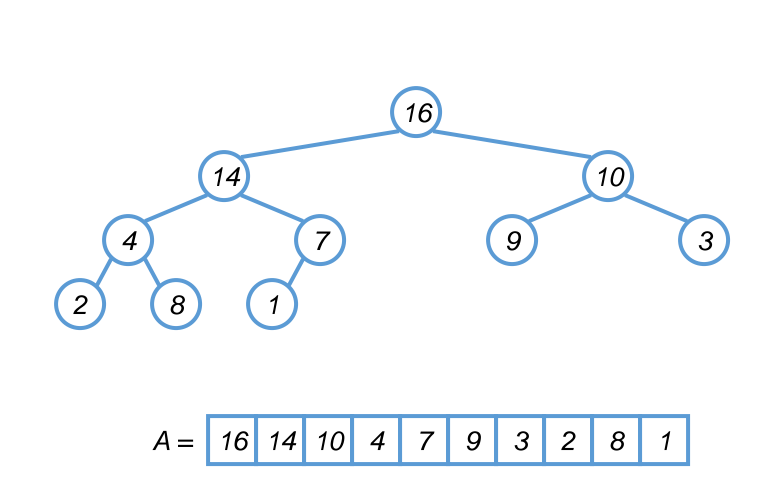
```
Heapify(A, i)
{
 l = Left(i); r = Right(i);
 if (1 \le \text{heap size}(A) \& A[1] > A[i])
     largest = 1;
 else
     largest = i;
 if (r <= heap size(A) && A[r] > A[largest])
     largest = r;
 if (largest != i)
     Swap(A, i, largest);
     Heapify(A, largest);
}
```

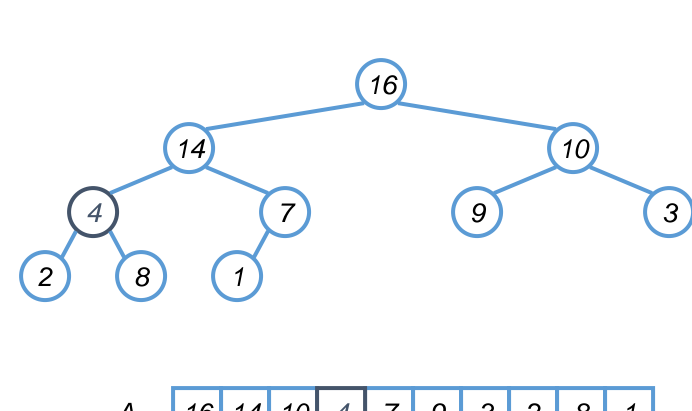


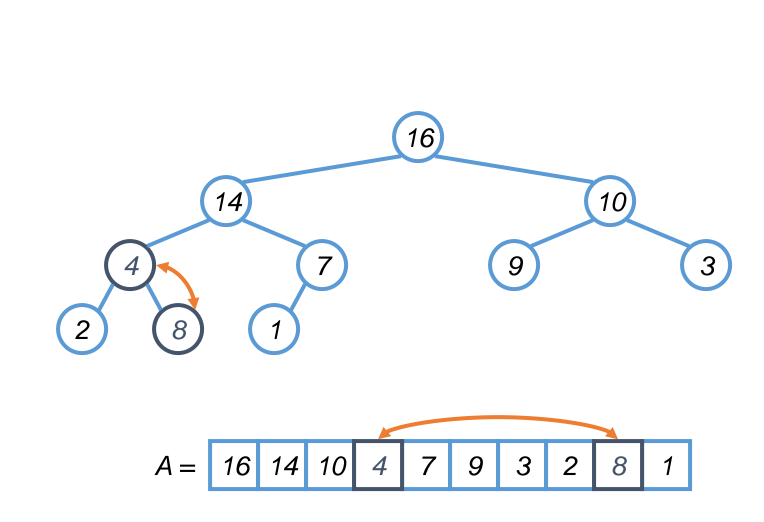


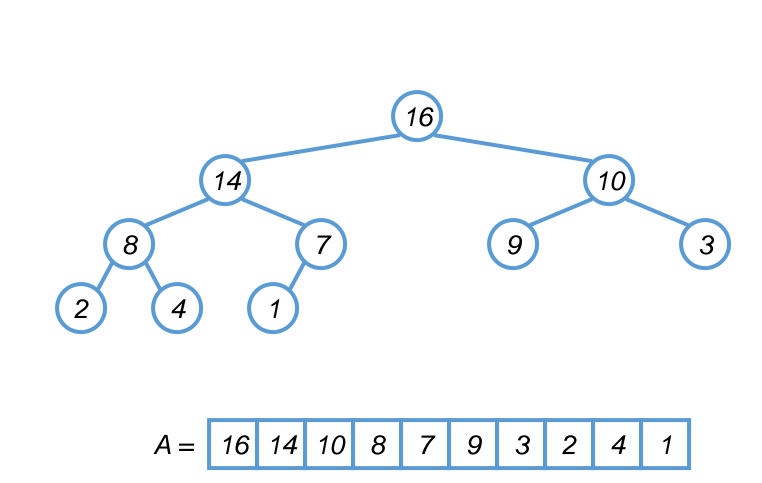


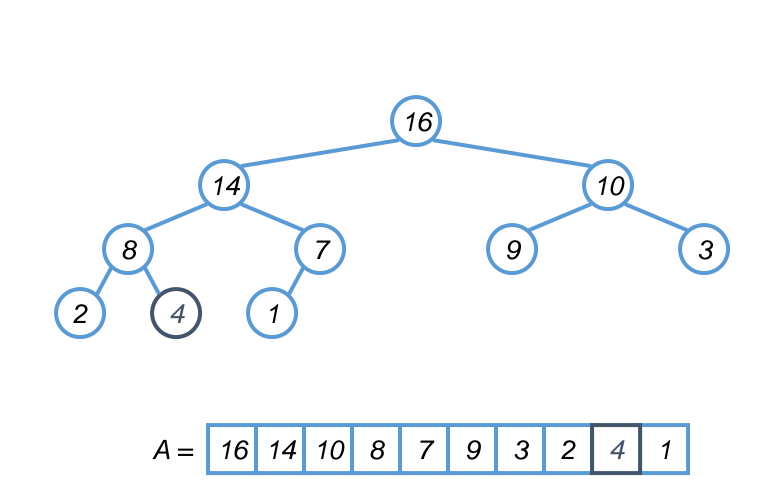


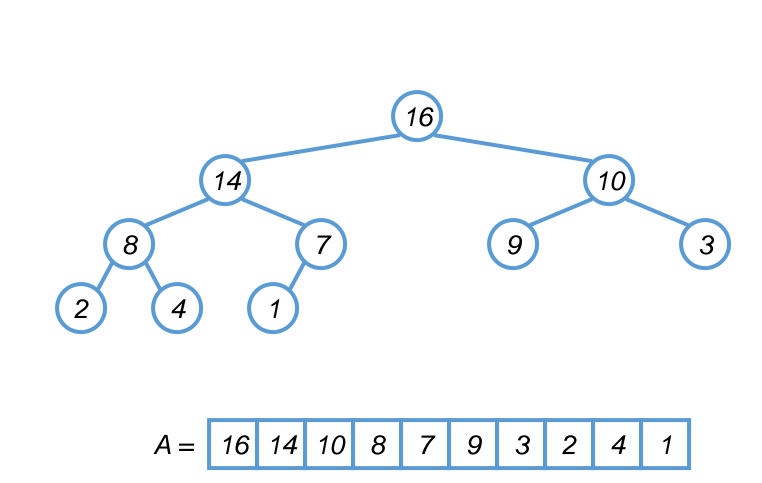












Analyzing Heapify(): Informal

- Aside from the recursive call, what is the running time of Heapify()?
- How many times can **Heapify()** recursively call itself?
- What is the worst-case running time of **Heapify()** on a heap of size n?

Analyzing Heapify(): Formal

- Fixing up relationships between *i*, *l*, and *r* takes $\Theta(1)$ time
- If the heap at i has n elements, how many elements can the subtrees at I or r have?
 - Draw it
- Answer: 2n/3 (worst case: bottom row 1/2 full)
- So time taken by **Heapify()** is given by $T(n) \le T(2n/3) + \Theta(1)$

Analyzing Heapify(): Formal

• So we have

 $T(n) \leq T(2n/3) + \Theta(1)$

• By case 2 of the Master Theorem,

 $T(n) = O(\lg n)$

• Thus, **Heapify()** takes logarithmic time

Heap Operations: BuildHeap()

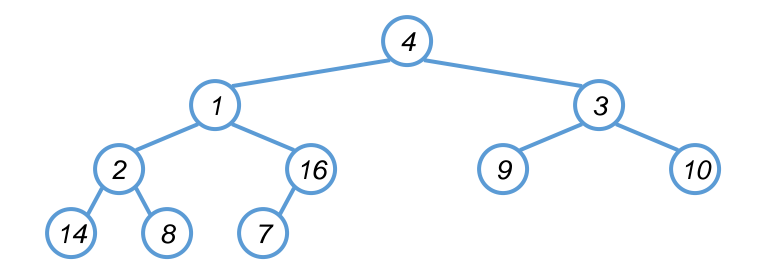
- We can build a heap in a bottom-up manner by running **Heapify()** on successive subarrays
 - Fact: for array of length *n*, all elements in range A[_n/2] + 1 .. n] are heaps (*Why*?)
 - So:
 - Walk backwards through the array from n/2 to 1, calling **Heapify()** on each node.
 - Order of processing guarantees that the children of node *i* are heaps when *i* is processed

```
BuildHeap()
```

// given an unsorted array A, make A a
heap
BuildHeap(A)
{
 heap_size(A) = length(A);
 for (i = length[A]/2downto 1)
 Heapify(A, i);
}

BuildHeap() Example

• Work through example A = {4, 1, 3, 2, 16, 9, 10, 14, 8, 7}



Analyzing BuildHeap()

- Each call to **Heapify()** takes O(lg n) time
- There are O(n) such calls (specifically, $\lfloor n/2 \rfloor$)
- Thus the running time is O(n lg n)
 - Is this a correct asymptotic upper bound?
 - Is this an asymptotically tight bound?
- A tighter bound is O(n)
 - How can this be? Is there a flaw in the above reasoning?

Analyzing BuildHeap(): Tight

- To **Heapify()** a subtree takes O(h) time where h is the height of the subtree
 - *h* = O(lg *m*), m = # nodes in subtree
 - The height of most subtrees is small
- Fact: an *n*-element heap has at most $\lceil n/2^{h+1} \rceil$ nodes of height *h*
- CLR 7.3 uses this fact to prove that BuildHeap() takes O(n) time

Heapsort

- Given **BuildHeap()**, an in-place sorting algorithm is easily constructed:
 - Maximum element is at A[1]
 - Discard by swapping with element at A[n]
 - Decrement heap_size[A]
 - A[n] now contains correct value
 - Restore heap property at A[1] by calling **Heapify()**
 - Repeat, always swapping A[1] for A[heap_size(A)]

```
Heapsort
Heapsort(A)
{
    BuildHeap(A);
    for (i = length(A) downto 2)
    {
        Swap(A[1], A[i]);
        heap size(A) -= 1;
        Heapify(A, 1);
    }
```

}

Analyzing Heapsort

- The call to **BuildHeap()** takes O(n) time
- Each of the n 1 calls to **Heapify()** takes O(lg n) time
- Thus the total time taken by HeapSort()

 = O(n) + (n 1) O(lg n)
 = O(n) + O(n lg n)
 = O(n lg n)

Priority Queues

- Heapsort is a nice algorithm, but in practice Quicksort (coming up) usually wins
- But the heap data structure is incredibly useful for implementing *priority queues*
 - A data structure for maintaining a set *S* of elements, each with an associated value or *key*
 - Supports the operations Insert(), Maximum(), and ExtractMax()
 - What might a priority queue be useful for?

Priority Queue Operations

- Insert(S, x) inserts the element x into set S
- Maximum(S) returns the element of S with the maximum key
- ExtractMax(S) removes and returns the element of S with the maximum key
- How could we implement these operations using a heap?